## WHAT IS CLAIMED IS:

1. A hair curler of the type wherein an internal heater is incorporated within a curler body, comprising:

a curler body formed of a heat resistant resin to which are admixed a silicon dioxide based multi-element mineral powder, formed by crushing a multi-element mineral, and a far-infrared emitting powder, formed by crushing a far-infrared emitting material.

- 2. The hair curler of claim 1 further comprising:
  - a cylindrical curler body;
  - a plurality of protrusions extending radially from said cylindrical curler body;

said curler body and said protrusions formed from said heat resistant resin and mineral powder admixture.

- 3. The hair curler of claim 2, further comprising: an internal heater mounted within said cylindrical curler body.
- 4. The hair curler of claim 3, further comprising:
- a thermolabel on said cylinder, said thermolabel being an indicator of the temperature of said hair curler.
  - 5. The hair curler of claim 1 wherein said heat resistant resin is a polyester elastomer.
- 6. The hair curler of claim 1 wherein said heat resistant resin is mixed with between about .5% and 5% by weight of said multi-element mineral powder and far-infrared emitting powder.
- 7. The hair curler of claim 1 wherein said heat resistant resin is mixed with between about .1% and 3% by weight of said multi-element mineral/powder and far-infrared emitting powder.
  - 8. A hair curler comprising:a cylindrical curler body having a plurality of radially extending protrusions, said

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cylindrical curler body formed from a mixture of a heat resistant polyester elastomer blended with .5% to 5% by weight of a powder, said powder consisting of at least one of a silicon dioxide based polyelement mineral powder and a far infrared emitting powder; and

an internal mounted within said cylindrical curler body.

- 9. The hair curler of claim 8, further comprising:
- a thermolabel on said cylinder, said thermolabel being an indicator of the temperature of said hair curler.